Use U.S. Pat Examiner Initial	Cite seve	Document	sary) erce	Applicant Robert M. Hanevolo Filing Date 10/12/01	Group 2151	ECEIVED 20103	
Examiner Initial	tent a	und Trademark Off U. Document	ice	10/12/01	Group 2151	F.E.b. Chrology Con	
Initial JB		Document	S. PATENT D	OCUMENTS			
Initial JB				OCUMENTS		10	
<i>4</i> '5		No.	Date	Name	Class	Subclass	
	*1	6,119,135	9/12/00	Helfman	707	513	
716	*2	6,121,963	9/19/00	Ange	345	302	
113	*3	6,278,448 B1	8/21/01	Brown et al.	345	333	
45	*4	6,405,192	6/11/02	Brown et al.	707	3	
YB	*5	6,480,894 B1	11/12/02	Courts et al.	709	227	
13	*6	6,484,210 B1	11/19/02	Adriano et al.	709	239	
		· · · · · · · · · · · · · · · · · · ·					
		FORI	EIGN PATEN	T DOCUMENTS			
Examiner Initial	1	Document No.	Date	Country	1	Translation YES NO	

*This reference was cited in International Search Report dated January 8, 2003 for corresponding PCT application PCT/US02/32286

© 2003 WW



Form PTO-1449 Modified			Docket No. BELL-0156/01275	Serial No. 09/977,143			
List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office			Applicant Robert M. Hanevold Filing Date 10/12/01 Group 2151 Applicant Robert M. Hanevold Filing Date 10/12/01 Filing Date 10/12/01 Filing Date 10/12/01 Filing Date 10/12/01 Filing Date 10/12/01				
			Filing Date 10/12/01	Group FEB 2151			
	OTHE	R DOCUMENTS (Including Author	r, Title, Date, Pertinent	t Pages, Etc.)			
JB	*7	Internet Environment," IEEE International Conference, Vol. 2, June 11-14, 1989, Boston, Massachusetts, pp. 658-664.					
JB	*8	R. Khare, "Can XForm Tarnsform the Web? Transcending the Web as GUI.II," IEEE Internet Computing, March-April 2000, Vol. 4, Issue 2, pp. 103-106.					
JB	*9	Freire, Juliana, et al., WebViews: Accessing Personalized Web Content and Services," WWW10, May 1-5, 2001, Hong Kong, pp. 576-586					
SB	*10	Davulcu, Hasan, et al., "A Layered Architecture For Querying Dynamic Web Content," SIGMOD '99, Philadelphia, PA Copyright ACM 1999.					
EXAMINE	ER	Jonobre Burge	DATE CONSIDERE	D 8-2-04			

*This reference was cited in International Search Report dated January 8, 2003 for corresponding PCT application PCT/US02/32286

© 2003 WW

BEST AVAILABLE COPY